

< Introduction of cherries >

• kind of cherry

• kôshukô • Jabore

• behisayaka • kôkanishiki

• tsukiyamanishiki

• seikounishiki

• benitemari

• kitahikari

• taishônishiki • benishinju

• ôgoku • kinode

< Distinction of cherry >

There is resilience and luster on the fruit with large seed. choose the colorful ones, or please avoid choosing the ones that have a lush stem, not a brown one, is fresh

< Plus one >

There is only two of France one, France one which has purple color will be eaten in June.

You think it is American cherry when you see it for the first time. But it tastes Japanese. It has a sweet taste and a sour taste. It has soft skin so it wouldn't suit transportation.

Theme

CHERRY

~ How to raise and test result ~

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< MOTIVE >

We like cherry

So we want to know more about it.

< PURPOSE >

We want to study how to grow cherry from cherry seeds.

< HYPOTHESIS >

(1) We think cherry's seeds began to bud when we expose it to the sun and make it dry.

(2) If cherry's seeds began hot to bud by (1), we think it began to bud by chilling treatment.

How to raise cherry tree's seedling?

RESULT

Our group did an experiment. First, we cleared the seeds and exposed them to the sunlight.

We investigated germination, but it didn't germinate. We experimented again. We did cold treatment for two weeks and exposed them to the sunlight again, but the seed didn't germinate again.

EXAMINATION

Cherry's seeds didn't bud. It's because periods of chilling treatment is too short.

Next, the experiment we want to do is chilling treatment for two or three months.

CONCLUSION

Our conclusion is that we experimented without knowing about cherries.

So we would like to experiment after studying more about cherries.